

Essential Information

Location of Spare Tire and Tools: The spare tire is located under the vehicle, just forward of the rear bumper. The spare tire winch drive nut is located at the rear center of the cargo area, under a lid. The jack, jack handle and lug nut wrench are located behind the rear seat, under the carpeted lid in the cargo floor. The tools are contained in a bag attached to the jack.

Fuses: If the vehicle's electrical components are not operating, a fuse may have blown. The fuse panel is located below the instrument panel on the driver's side; remove the cover to view the fuses. For more information regarding changing fuses, refer to the Roadside Emergencies chapter of your Owner's Guide.

Fuel Information: Use regular unleaded gasoline with an (R+M)/2 octane rating of 87. Ford Motor Company does not recommend using regular unleaded gasoline with an octane rating of 86 or lower in high altitude areas. The advertised fuel capacity of the fuel tank is equal to the rated refill capacity of the fuel tank as listed in the Refill Capacities section of the Owner's Guide.

Tire Pressure: Your vehicle's tire pressure is properly set by your authorized dealer according to the recommended specifications found on the vehicle's tire label, located on the driver's door jamb. Check your tire pressure during routine maintenance and seasonal changes. If the Tire Pressure Monitoring System light stays illuminated after starting, immediately check the vehicle's tire pressures. Note: Improperly inflated tires can affect vehicle handling and can fail suddenly, resulting in a possible loss of vehicle control.

Fuel Pump Shut-Off Switch: The fuel pump shut-off switch is a device intended to stop the electric fuel pump when your vehicle has been involved in a substantial jolt. The switch is located in the passenger's footwell, by the kick panel. After a collision, if the engine cranks but does not start, the fuel pump shut-off switch may have been activated. For more information regarding the fuel pump shut-off switch, refer to the Roadside Emergencies chapter of your Owner's Guide.

Changing the Tires: The spare tire is not equipped with a Tire Pressure Monitoring System (TPMS) sensor. The TPMS warning light will illuminate when the spare tire is in use. Replace the spare tire with a road tire as soon as possible. If you get a flat tire while driving, do not apply the brake heavily; instead, gradually decrease your speed, hold the steering wheel firmly and slowly move to a safe place on the side of the road.

Roadside Assistance: During your Explorer's 3-year/36,000 mile limited warranty period, the assurance and support of a 24-hour emergency roadside assistance program is included. Roadside assistance includes such services as fuel delivery, tire changes, jump starts and help when you are locked out of your vehicle. Complete your roadside assistance identification card and keep it handy (such as in your wallet) for quick reference. This identification card is located in your Ford Owner's Information portfolio. To receive roadside assistance in the United States, call 1-800-241-3673.

Rear Window Buffeting: When one or both of the rear windows are open, the vehicle may demonstrate a wind throb or buffeting noise; this noise is common among a wide range of vehicles and can be eliminated by simply lowering a front window approximately two to three inches.



through the following modes:

Occupancy mode, Speed

station or track.

Autoset, Bass, Treble, Balance.

A. CD Eject: Press to eject a CD. Satellite Radio Features and Press and hold to auto eject Controls (if equipped): Satellite Radio Button (AUX): all CDs present in the system. If there is no CD present, the Enter Satellite Radio Mode. display will read NO DISC.

(SEEK Button): Use SEEK to B. LOAD: Press to load a CD. Press load and a memory preset to load to a specific slot. Press to a selected category only. See and hold to autoload up to Owner's Guide for information six CDs. To exit Category Mode, press

C. Tune / Disc Selector: Press MENU until the current category and release to manually advance appears on the display, then press up / down the radio frequency or the tuner button (2) to select to select a desired disc. Press and "CATEGORY ALL" and press SEEK hold for a fast advance through to select. Preset Number Buttons: radio frequencies or all loaded Press to select the stored preset discs. Also use in menu mode to channel. Press and hold to store select various settings. channel to preset.

D. CD: Press to enter CD mode. G. MENU: Press to toggle If a CD is already loaded into the system, CD play will begin where it ended last. If no CD is loaded, NO DISC will appear in the display.

sensitive volume, Setting the E. MUTE / Phone: Press to mute clock, RBDS (Radio Broadcast the playing media. Press again to Digital Signal), Track / Folder return to the playing media. Mode & Compression, For more

F. AUX: Press to toggle between information on these menu items, Family Entertainment System / refer to your Owner's Guide. Rear DVD, Auxiliary and Satellite Radio modes (if equipped). If no auxiliary sources are available, NO AUX AUDIO will be displayed.

for a brief sampling of radio stations or CD tracks. Press again Channel Switch and Select Button TEXT to display track title, artist

> manually reverse in a CD track. K. FF (Fast Forward): Press to

> > L. FOLDER: In folder mode, press to access the previous or next

M. SHUFFLE: Press to play the tracks on the current disc in random order.

N. PLAY / PAUSE: This control is (if equipped). When a CD or DVD is playing in the Family Entertainment System, press status will display in the radio display.

O. Memory Presets: To set a station, select frequency band AM / FM1 / FM2 . tune to a **H. SEEK:** Press < to access the station, press and hold a preset previous strong station or track. button until sound returns. Press > to access the next strong

I. TEXT / SCAN: Press and hold to stop. In CD / MP3 mode, press name, disc title and file name navigate over 120 SIRIUS channels. (if available).

Category Mode: Restricts channels J. REW (Rewind): Press to

manually advance in a CD track.

folder on MP3 discs, if available.

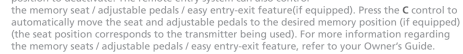
operational in CD and DVD mode this control to play or pause the current CD / DVD. The CD / DVD



Remote Entry System

The remote entry system allows you to lock or unlock all vehicle doors and the liftgate, open the liftgate window without a key, and activate the panic alarm.

Press control **C** and release to unlock the driver's door. Press and release again within three seconds to unlock the passenger doors, the liftgate and liftgate glass. Press control A and release to lock all the doors and liftgate. Press control **D** to unlatch the liftgate window. Press control **B** to activate the alarm. The horn will sound and the parklamps will flash for a maximum of three minutes. Press the control again or turn the ignition to the on position to deactivate. The remote entry system can also control



HomeLink® Wireless Control System (if equipped)

The HomeLink® Wireless Control System, located on the overhead console, provides a convenient way to replace up to three hand-held transmitters with a single built-in device. This feature will learn the radio frequency codes of most transmitters to operate garage doors, entry gate operators, security systems, entry door locks, and home or office lighting. To set the HomeLink® Wireless Control System, refer to your Owner's Guide. To operate, simply press and release the appropriate HomeLink® button. Activation will now occur for

the trained product (garage door, gate operator, security system, entry door lock, home or office lighting, etc.). For convenience, the hand-held transmitter of the device may also be used at

Navigation System (if equipped)

Your vehicle may be equipped with a Navigation System. Refer to the Navigation Supplement for further information on the operation of your system.

Family Entertainment System (FES) (if equipped)

Your vehicle may be equipped with a Family Entertainment System (Rear seat DVD player with wireless headphones and remote control). Refer to the Family Entertainment System Supplement Guide for further information on the operation of your system.



2nd Row Seats: The second row seats are designed for maximum utility. They can be positioned in up to three unique configurations: Upright (seating) position, Cargo mode, and E-Z entry mode (if equipped with 3rd row seat).

Before folding down the 2nd row seats, ensure that no



under the seat. 1. Lower the head restraints by pulling on the strap. **2.** Locate the handle on the side of the seat cushion by the door. 3. Pull up on the forward toward the front of the vehicle.

To place the 2nd row 60/40 seats in cargo mode:

seat) 1. Fold down the 2nd



be required to move the seat forward and down.

To return to the upright (seating) position from cargo

mode: 1. Place your hand under the seat bottom and lift the seat up (A moderate force may be required to move the seat). 2. Return the seatback to the upright position. **Note:** The seatback cannot be returned to the upright position until the seat is returned from the cargo mode position and latched. If the seatback will not raise. re-position the seat into cargo

To enter the 3rd row seat:



rear of the seat releases from into the folded position. the floor. 3. Rotate the seat upward and away from the

(if equipped with a 3rd row

row seat as

ndicated.



o release the seat nto a flat position. A

3rd Row Seats: (if equipped) Before folding the 3rd row seats, ensure that no objects such as books, purses or briefcases are on the seat cushions and that the seat belts are unbuckled. 1. Fold the head restraints down by pulling on the strap located



(if equipped) 1. Fold the

mode and try lifting it again.



the head restraints before handle and push the seatback side handle up again until the powering the 3rd row seat

and release

To return the 2nd row seat to handle located on the the upright (seating) position seatback, rotating the from E-Z entry mode:

E-Z entry position and latch it upright position, 2. Lift up to the floor with a moderate on the head restraint until it lever up and speed. 2. Bring the seatback locks into its original position. to an upright position. Note: If the seatback will not return to the upright position, tumble the seat forward again and then re-latch it to the floor. Be sure that cargo or other objects are not trapped underneath the seatback.

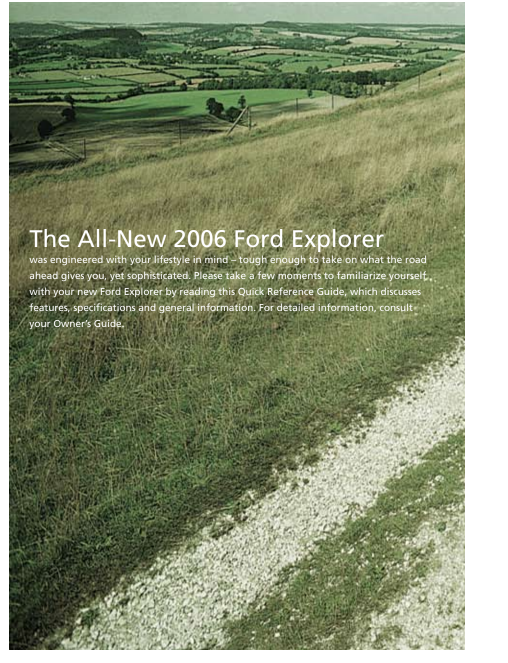
under the restraint. 2. Pull seatback

seatback forward and down into the seat cushion. Note: For 3rd row power folding seat (if equipped), the control buttons are located on the driver-side rear quarter trim panel (accessible from the liftgate area). Be sure to fold

To return the 3rd row seats to the upright (seating) position: 1. Pull up on the

seatback upward until you **1.** Return the seat from the hear a click, locking it in the







1. Headlamp and Panel Dimmer Control

located on the lower left portion of the instrument panel. The first clockwise position controls the parking signal. To use your windshield lamps; the second clockwise wiper / washers: for a single



lamps, pull the control out one position to activate the lamps and aid visibility in fog, snow or rain. The autolamps feature (if equipped) automatically activates / deactivates your headlamps as necessary. To use the autolamps feature, rotate the control counterclockwise; to deactivate the feature, place the control in the O

2. Parking Brake Release

Driving with the parking brake engaged will cause the brakes to wear out prematurely and reduce fuel economy. The parking brake is not recommended to stop mph or greater, press ON, a moving vehicle. However, if then momentarily press SET+. normal brakes fail, the parking To set a higher speed, press brake can be used to stop and hold SET +, then release to deactivate the feature. your vehicle in an emergency. the control when you have Because the parking brake reached your desired speed. applies only the rear brakes, To set a lower speed, press the vehicle's stopping distance and hold SET – until you have will increase greatly and the reached your desired speed, handling of your vehicle will or depress the brake pedal

3. Turn Signal and Wiper / Washer Control

The headlamp control is

vehicle is equipped

> the windshield wiper control illuminates when the engine upward for fast intervals and is started. If the light remains illuminated, it may signal a intervals. The Diagnostics System (OBD-II). ontrol ring If the light is blinking, engine misfire is occurring, which right side of could damage the vehicle's

operates the rear window wiper; rotate the control to the INT1 (8-10 second interval) or INT2 (3-4 second interval) position to activate (and hold as desired) the rear wiper / washer control to either position.

4. Speed Control

To engage speed control, ensure a vehicle speed of 30 be adversely affected. and press the SET + control.

Move the control down to

activate your left turn signal; move the control up to activate your right turn controls, depress the brake pedal or press OFF. swipe, push the end of the control briefly; push and hold 5. Service Engine for three swipes with wash, or hold for a longer wash (up to ten seconds). The bars The Service Engine Soon of varying length are for indicator light is located in intermittent wipers. Rotate

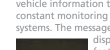


fashion and have your vehicle serviced immediately by an authorized dealer. the rear window wiper. To 6. Hazard Flasher Control on the steering column, just behind the steering wheel.

all front and rear direction flash; press the control again

> 7. Message Center (if equipped) With the ignition in the ON position, the message center located in the instrument

cluster, displays important



speed faster

than 30 mph.

press RES.

problem with the On Board

catalytic converter. If this

occurs, drive in a moderate

eatures such odometer. compass, distance to

average fuel economy and a language selector. The message center also provides vehicle system checks and will notify you of potential vehicle problems with a display of system warnings.

8. Tire Pressure Monitoring

When the TPMS warning light **Pedals** (if equipped) is lit, one or more of your tires Press and hold the control is significantly under-inflated. You should stop and check the tires as soon as possible, and inflate them to the proper pressure, as indicated on the vehicle's tire label. Driving on a significantly under-inflated tire causes the tire to overheat you, to a maximum of three and can eventually lead to tire failure. Note: Outside celerator and brake pedal temperatures affect tire pressure; refer to the Owner's the vehicle is stopped and the

9. ABS Warning Light

Guide for additional

tire information.

(ABS) detects the onset of wheel lockup during brake applications and helps prevent wheels from locking that require all available tire during extreme braking situations. The ABS warning / icy road conditions and/or start the vehicle's engine. If the light remains illuminated, lane change, the driver will

vehicle information through a continues to flash, or fails to experience better overall constant monitoring of vehicle illuminate, see an authorized vehicle traction, and have systems. The message center dealer's service department immediately.

Control (if equipped) See Climate Control section side for more climate

11. Navigation System with Audiophile AM / FM In-Dash Six CD / MP3 / Satellite **Compatible Sound System** (if equipped)

See reverse side for more audio system details.

System (TPMS) Warning Light 12. Power Adjustable Foot



(3) inches of travel. The acshould only be adjusted when gearshift lever is in the P (Park) position.

13. AdvanceTrac® with Roll Your anti-lock braking system Stability Control (RSC)

The AdvanceTrac® with RSC system enhances your vehicle's stability during maneuvers traction, like in wet / snowy light will illuminate when you when performing emergency maneuvers. In an emergency

10. Dual Auto Temperature system details.

deactivated by pressing the





better control of the vehicle. The AdvanceTrac® with RSC button allows the driver to turn off certain features of



deactivate, please refer to the Owner's Guide for additional information.

14. Gearshift / Overdrive

(O/D) Control Overdrive is the normal

driving position for the best fuel economy, and can be



the side of

allows for all forward gears except overdrive, provides engine braking and should be used when driving conditions cause excessive shifting from

to other gears, such as city traffic, hilly terrain and trailer towing.

15. Heated Seats (if equipped) The heated seat control is

located in the lower center of the instrument panel. To operate the heated seats, push the control to activate and push again to deactivate.

A B C D

the selected temperature. The passenger can

also select any temperature between 60° F

temperature shown in the display window.

The system will automatically determine the

fan speed, the direction of the airflow, and

C. Fan Speed: Press to manually increase and

operate. Note: If your vehicle is equipped with

the auxiliary climate control system, the auxiliary

fan can still operate with the front system off.

manually determine where airflow is directed.

E. Manual Override Controls: Press to

outside or recirculated air to heat or cool

the vehicle to the selected temperature.

and 90° F by pressing the passenger

B. AUTO: Press to select the desired

temperature control.

decrease fan speed.

F. Windshield Defroster: Outside air is A. Temperature Controls: To control the temperature on the driver's side in single zone distributed through the windshield mode, select any temperature between 60° F defroster vents. and 90° F by pressing the driver temperature

control; the climate system's display indicates G. DUAL (Single / Dual Electric Temperature) **Control):** The control allows the driver to have

full control of the cabin temperature settings (single zone) or allows the passenger to have control of their individual temperature settings (dual zone control). Press to turn on dual zone mode; press again to return to single zone.

F G H A

control is located on the instrument panel. Press the rear defroster control to clear the rear window of thin ice and fog. The ignition must be in the 3 (ON) position to operate the rear window defroster. The defroster turns off automatically after ten minutes or when **D. OFF:** Outside air is shut out and the fan will not the ignition is turned to the 1 (OFF / LOCK) or 2 (ACC) position. To manually turn off the defroster before ten minutes have passed, press the control again.

H. Rear Window Defroster: The rear defroster

To return to fully automatic control, press AUTO. *If equipped